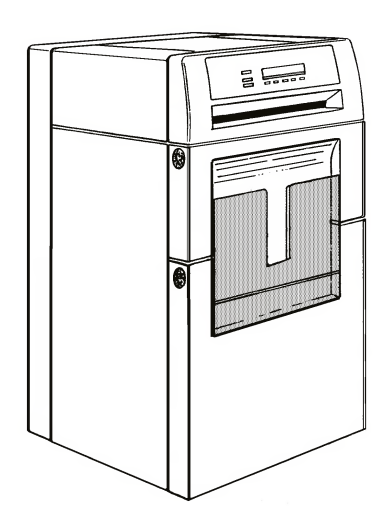


SUPPLEMENT TO THE WIRING DIAGRAMS

to include the

Kodak X-Omat MULTILOADER 300 Plus



PLEASE NOTE
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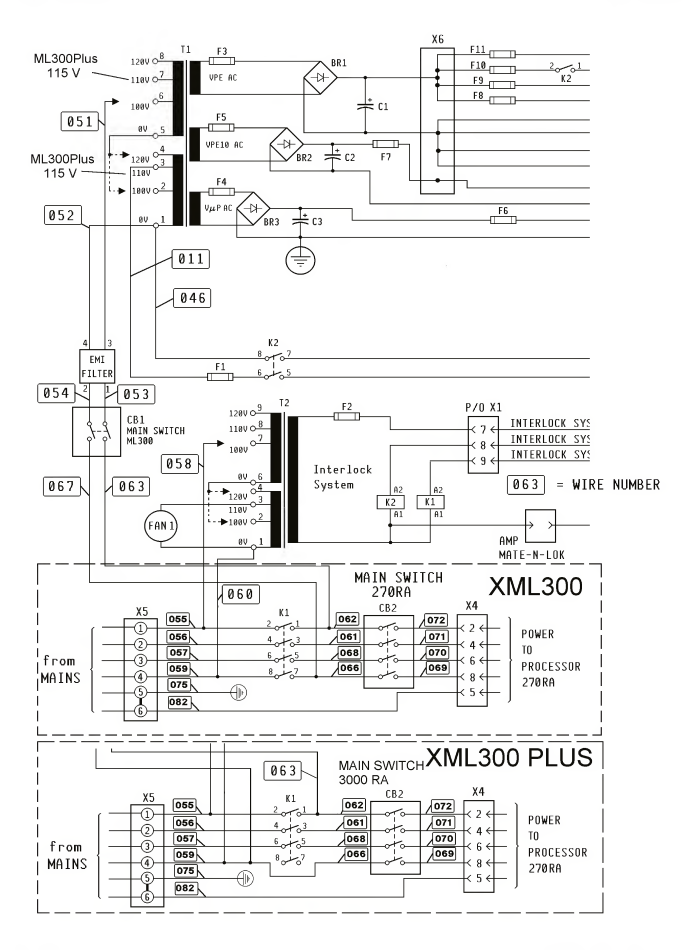
WD 3058-4 XML 300 Plus

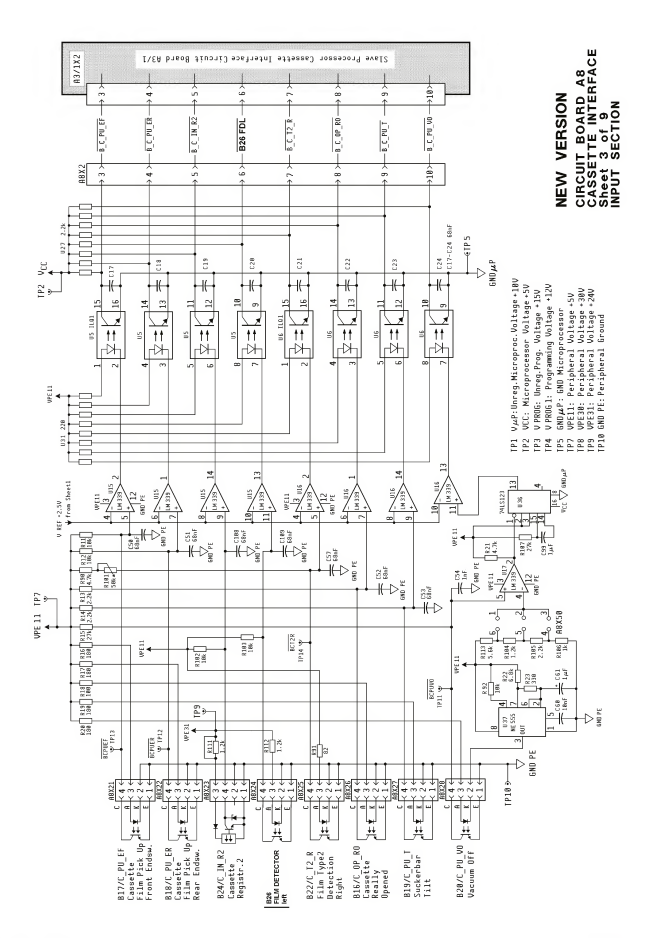
CHAPTER 1

◯ Note

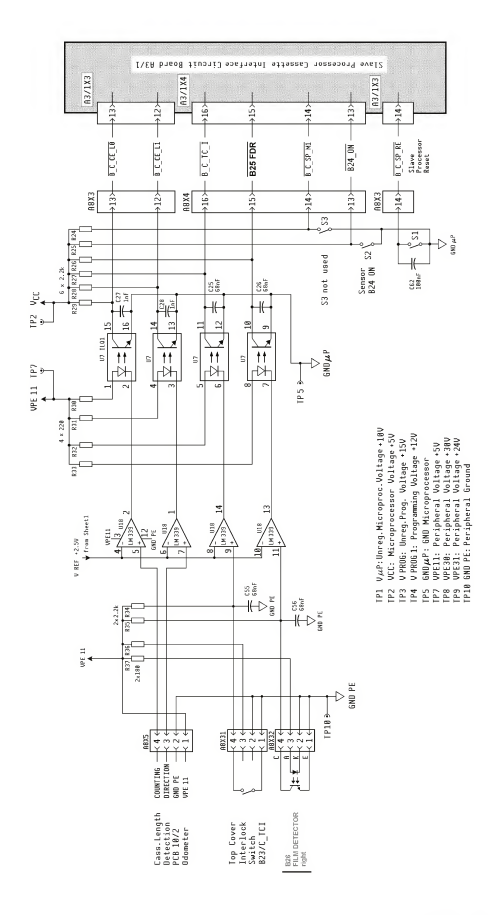
THE XML 300 Plus has an integrated Kodak X-Omat Processor 3000 RA. The SENSORS of the PROCESSOR ENTRANCE DETECTOR ROLLERS are moved back into the PROCESSOR INTERFACE of the XML 300 Plus. They are called SENSOR B25 FILM DETECTOR RIGHT and SENSOR B26 FILM DETECTOR LEFT. Both SENSOR are marked on the drawings of page 1-3 and 1-4 with a black line, and on page 1-5 with arrows.

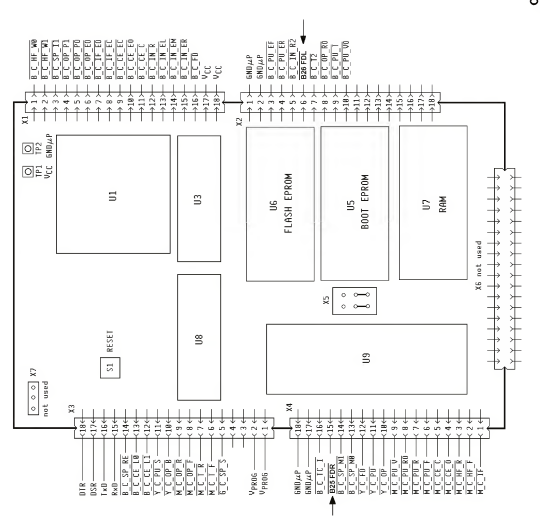
• A different TRANSFORMER T1 is used for the XML 300 Plus. The TERMINAL BLOCK of T1 XML 300 was orange and the TERMINAL BLOCK of T1 XML 300 Plus is grey. The wiring of the NEUTRAL CONNECTOR X5-4 is changed. It is no longer interrupted by CONTACTOR K1 (8-7). See the drawing on page 1-2.





CIRCUIT BOARD A8 CASSETTE INTERFACE Sheet 4 of 9 INPUT SECTION





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